

From: [Coltrain, Katrina](#)
To: [Teri Mcmillan \(tmcmillan@eaest.com\)](#); [Luis Vega \(lvega@eaest.com\)](#)
Cc: [Todd Downham](#)
Subject: FW: [NEWSENDER] - FROG-4000 Info from Defiant - Message is from an unknown sender
Date: Tuesday, January 05, 2016 8:09:00 AM
Attachments: [Chlorinated Alkenes Case Study Oct 2012.pdf](#)
[FROG Specs 2014.pdf](#)

Some additional technology information.

Katrina Higgins-Coltrain
Remedial Project Manager
US EPA Region 6
LA/OK/NM Section (6SF-RL)
1445 Ross Avenue
Dallas, Texas 75202
214-665-8143

From: Downham, Todd [<mailto:Todd.Downham@deq.ok.gov>]
Sent: Monday, April 13, 2015 11:41 AM
To: Coltrain, Katrina
Cc: Amy.Brittain@deq.ok.gov
Subject: FW: [NEWSENDER] - FROG-4000 Info from Defiant - Message is from an unknown sender

Katrina,
I'm passing along this info about a new remedial technology that I thought was interesting.
Since we've been talking RI for Wilcox, I thought it was appropriate.
Enjoy!

Todd Downham
(405) 702-5136
Fax: (405) 702-5101
todd.downham@deq.ok.gov

From: Jim Crawford [<mailto:J.Crawford@occeemail.com>]
Sent: Monday, April 13, 2015 11:30 AM
To: Downham, Todd
Subject: FW: [NEWSENDER] - FROG-4000 Info from Defiant - Message is from an unknown sender

Todd

Attached is some information regarding the instrument we discussed. Their website is noted on the pages as well. The vendors contact info is at the bottom of the email chain.
Good to talk with you again.

Jim Crawford

Jim Crawford, P. G.
Project Environmental Analyst
Oklahoma Corporation Commission
Petroleum Storage Tank Division
405-522-6173 Fax 405-521-4945

From: Salim Douglass
Sent: Monday, April 06, 2015 2:00 PM
To: PST Technical
Subject: FW: [NEWSENDER] - FROG-4000 Info from Defiant - Message is from an unknown sender

Everyone please mark this down on your calendars and try to attend. This gentleman will be here at 9:00 on April 15th (Wednesday) to give a presentation on a portable, hand held Gas Chromatograph that can be used for instant in-the-field analyses of VOCs for both soil and water samples. Based on how useful we think this instrument might prove to us after his presentation, we might consider investing in it. Please take a look at the 2 attachments (particularly the 2nd one on the specs of the instrument) and start thinking of questions you might want to ask.

Thanks,
Salim

From: Jim Crawford
Sent: Monday, April 06, 2015 1:47 PM
To: Salim Douglass
Subject: FW: [NEWSENDER] - FROG-4000 Info from Defiant - Message is from an unknown sender

Forwarding as requested

From: Patrick Lewis [<mailto:prlewis@defiant-tech.com>]
Sent: Monday, March 23, 2015 12:37 PM
To: Jim Crawford
Subject: [NEWSENDER] - FROG-4000 Info from Defiant - Message is from an unknown sender

Jim,

It was a pleasure speaking with you on the phone today. Here are the two documents we talked about. One is a document list the instrument's specifications. The second document is a split sample study set up by the USEPA. If you have any questions about the FROG or if you would like to talk about your application in more detail, please do not hesitate to contact me.

In addition, I will be in Oklahoma City on April 15th for a portable GC training class at Chesapeake Energy. I would be happy to come by your office for a demonstration of the FROG during that same

trip.

Also, I wanted to mention the price of the FROG so that you have it readily available in your records to share with your colleagues. The FROG-4000 is \$24800, that price includes everything you need to run the instrument, cables, battery charger, AC adapter, software, etc. The purchase of the FROG comes with a 12 hour training class in Albuquerque for up to 4 participants.

Best regards,
Pat

Patrick Lewis
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